## IN THE ABSTRACT

Please replace the Abstract with the following:

Method <u>for manufacturing a bent curve element</u> and <u>a blank for manufacturing a bent curved metal bend element for an endless chain conveying track are disclosed. which comprises The bent curve element has a support flange intended to constitute a guide rail for a first side of chain elements forming part of the chain conveying track, and a web from which the said first flange extends, where the said The web is intended to provide torsional rigidity in to the bend element. The invention also relates to a A bend element, is used to make bend unit which in turn is used to make and a conveying track manufactured from such a blank.</u>